

AMENDMENTS TO THE SPECIFICATION

Kindly amend the paragraph which extends from page 19 line 20 to page 19 line 29 as follows:

--Thus, once the liquid flow stream has reached the top cell, every cell is active when a pressure differential is being applied to the system through air conduits 67 and 71, in the sense that a given cell is either being filled or being emptied. Further, each cell cyclically, or alternately, repeats being filled and being emptied. The filling and emptying cycles are determined by the control exercised at valving 77. The result is that water is received at system inlet 18, e.g. from the source reservoir or other body of liquid, and is raised to the system outlet 65 where the water is discharged into the destination reservoir or other receiving structure, without requirement of any moving parts below diverter 81, and wherein diverter 81 and pressure source 79 can be at any elevation, e.g. above the system inlet, or above any cell, or above all cells, though the diverter and pressure source are typically near or above the downstream-most cell.--